
NATIONAL AERONAUTICS
AND SPACE ADMINISTRATION

NASA-13851 (July 2003) NASA - KSC Superseding NASA-13851 (December 2002)

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DIVISION 13 - SPECIAL CONSTRUCTION

SECTION 13851

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SECTION 13851

FIRE-ALARM AND DETECTION SYSTEMS (PROPRIETARY) 07/03

NOTE: This section shall be used on projects where the system is required to be based on Simplex or Siemens fire alarm equipment. Delete, revise, or add to the text in this section to cover project requirements. Notes are for designer information and will not appear in the final project specification.

This section covers fire-alarm and detection equipment. Drawings should indicate the location and mounting height of manual alarm stations; automatic fire detectors; bells, speakers, strobes including the trouble bell (when not contained in the control unit) and the control unit; boundaries and classifications of hazardous locations; system programming information for microprocessor based systems; the number of alarm-initiating, auxiliary control and notification appliance circuits reporting to or supervised by the control unit; a riser diagram of the fire-alarm system including interlocking circuits to air-handling-unit and ventilating-fans; other controllers; and interfaces with fire-protection systems and the central fire monitoring stations.

Point-to-point wiring is defined as wiring from field device with integral terminal strip to next device with integral terminal strip, wiring between modules internal to fire alarm control panels, circuit terminations on terminal strips in fire alarm control panels, terminal boxes.

Add to Section 01000, "Scope and Description," a description of the scope of the fire alarm work particular to this project.

PART 1 GENERAL

1.1 REFERENCES

The publications listed below form a part of this section to the extent referenced:

ASME INTERNATIONAL (ASME)

ASME A17.1 (2002) Safety Code for Elevators and Escalators

FM GLOBAL (FM)

FM P7825 (2003) Approval Guide

INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS (IEEE)

IEEE C62.41 (1991) Recommended Practice for Surge Voltages in Low-Voltage AC Power Circuits

NATIONAL FIRE PROTECTION ASSOCIATION (NFPA)

NFPA 101

(2003) Life Safety Code (National Fire Codes, Vol 5)

NFPA 70

(2002) National Electrical Code

NFPA 72

(2002) National Fire Alarm Code

NFPA 75

(2003) Protection of Electronic Computer/Data Processing Equipment

NFPA 90A

(2002) Standard for the Installation of

NATIONAL INSTITUTE FOR CERTIFICATION IN ENGINEERING TECHNOLOGIES (NICET)

Air Conditioning Ventilating Systems

NICET 1016-2 (2003; 8th Ed) Program Detail Manual Fire Alarm Systems

UNDERWRITERS LABORATORIES (UL)

UL 38

(1999; 7th Ed) UL Standard for Safety
Manually Actuated Signaling Boxes for Use
with Fire-Protective Signaling Systems

UL 268

(1996; Rev thru Jan 1999) Smoke Detectors
for Fire Protective Signaling Systems

UL 268A

(1998) Smoke Detectors for Duct Application

UL 346

(1994; 4th Ed) UL Standard for Water Flow

	Indicators for Fire Protective Signaling Systems
UL 464	(1999; 7th Ed) UL Standard for Safety Audible Signal Appliances
UL 497B	(1999; 3rd Ed) UL Standard for Safety Protectors for Data Communications and Fire Alarm Circuits
UL 521	(1999) Heat Detectors for Fire Protective Signaling Systems
UL 1449	(1996; Rev thru Nov 2001) Transient Voltage Surge Suppressors
UL 1480	(1998; 4th Ed) UL Standard for Speakers for Fire Protective Signaling Systems
UL 1711	(1994; 3rd Ed) UL Standard for Amplifiers for Fire Protective Signaling Systems
UL 1971	(1999; 3rd Ed) UL Standard for Signaling Devices for the Hearing Impaired
UL 2196	(2001; 1st Ed) UL Standard for Tests for Fire Resistive Cables
UL FPED	(2003) Fire Protection Equipment Directory

U.S. GENERAL SERVICES ADMINISTRATION (GSA)

FED-STD 595 (Rev B) Colors Used in Government
Procurement

1.2 SUBMITTALS

The following shall be submitted in accordance with Section 01330, "Submittals," in sufficient detail to show full compliance with the specification.

SD-01 Preconstruction Submittals

Evidence of the Contractor's State Certification shall be submitted to the Contracting Officer for approval, prior to any work being started on the Fire Alarm System.

Fully verified and dated copies of all Fire Alarm Acceptance test data and results shall be submitted with a copy of the approved test procedure and any factory test information.

Contractor will provide one copy of the test procedures and recording forms for the preliminary tests. For the final acceptance tests, the Contractor will provide 10 copies of the

test procedures and recording forms.

SD-02 Shop Drawings

The following shall be submitted in accordance with the paragraph entitled, "General Requirements".

Connection Drawings
Schematics
Module Schematic Drawings
As-Built Drawings
Revised Programs
Fire Alarm System Acceptance Tests
Fire Service Floor Plans

SD-03 Product Data

Manufacturer's Catalog Data shall be submitted for the following items:

Fire Alarm Control Panel CFMS Reporting Equipment Addressable Modules/Devices Annunciator Panels Heat-Actuated Detectors Flame Detectors Smoke Detectors Duct Smoke Detectors Manual Alarm Stations Alarm Bells Strobe Units Speakers Fire Resistive Cables Revolving Beacons Water Flow Alarm Devices Valve Tamper Switches Remote Auxiliary Control Relays Power Source Line Voltage Surge Suppressors Low Voltage Surge Suppressors Wiring

NOTE: Coordinate these submittals with Contract Schedule Section IV, "Inspection Testing Requirements".

SD-05 Design Data

Design Analysis and Calculations Voice Evacuation System UV/IR Detectors List of parts and components shall be submitted in accordance with the paragraph entitled, "General Requirements," of this section.

SD-07 Certificates

Quality Assurance Plan shall be submitted consisting of the following in accordance with the paragraph entitled, "Quality Assurance" of this section.

Contractor shall submit proof that all components are Underwriter Laboratory (UL) UL FPED listed or Factory Mutual (FM) FM P7825 approved for their intended use and function.

SD-10 Operation and Maintenance Data

Operation and Maintenance Manuals shall be submitted in accordance with the paragraph entitled, "Execution" of this section.

1.3 GENERAL REQUIREMENTS

Section 16003, "General Electrical Provisions," applies to work specified in this section.

Connection drawings shall be submitted for approval [60][90][120] days prior to installation of the Fire Alarm and Detection System(s). Connection drawings shall consist of point-to-point wiring diagrams of internal and external wiring including, but not limited to, all fire alarm field devices, panel wiring, and interconnection between other building systems and components.

.DXF or .DWG format computer generated connection drawings, schematics, As-Built drawings and Fire Service Floor Plans shall be submitted.

Schematics shall be submitted for approval for Fire Alarm and Detection Systems consisting of the following:

Module schematic drawings (minimum size 8-1/2 by 11 inches 216 by 280 millimeter to be provided prior to system acceptance testing.

As-Built drawings indicating all field changes shall be submitted for approval twenty one (21) days prior to the acceptance testing phase of the project as described in the paragraph entitled, "Field Testing" of this specification section. Magnetic media and hard copies of all new and revised software and drawings shall be provided with the submittal. As-Built drawings shall document final system configuration including, but not limited to geographic monitor zone boundaries, location of the fire alarm control panel, all initiating and auxiliary control devices, signaling line devices, notification appliances, additional cabinets, wet and dry pipe sprinkler risers, dry pipe control panel, smoke and fire dampers, magnetic door holders, and all other equipment associated with the fire alarm system(s). Also, annotate the location and address setting for each multiplexed addressable device (when used), deviations from and amendments to the as-built drawings, and field installation changes, concealed and visible.

Revised programs information, both hard copy and discs, for existing Simplex or Siemens Central Fire Monitoring System. Program information for fire alarm control panel including program listings, system point summary, and addressable device switch settings shall be submitted for approval twenty-one (21) days prior to the acceptance testing phase of the project, as described in the paragraph entitled, "Field Testing" of this specification section.

Program logic and/or sequence of operations which clearly shows the interaction of system components.

Fire Alarm System Acceptance Tests shall be conducted in accordance with the paragraph entitled, "Field Testing" of this specification. Contractor shall prepare a test procedure and test record form for conducting complete tests on control panels, reporting systems, wiring systems, and field devices installed in accordance with the manufacturer's requirements and these specifications. Contractor shall submit for approval the test procedure to the Contracting Officer at least thirty (30) days prior to the preliminary system test described in the paragraph entitled, "Field Testing" of this specification section. Test procedure shall identify each device and circuit to be tested, describe the initial condition, each step or function in the test, required test result, and equipment to be employed. Test forms with suitable spaces shall be provided for recording test results on all equipment, devices, and wiring to be tested. Test record forms will also have identified spaces for verification signatures of official witnesses and dates of the test.

Fire Service Floor Plans shall indicate location of the fire alarm control panel, all initiating and auxiliary control devices, signaling line devices, notification appliances, additional cabinets, detection systems, wet and dry pipe sprinkler risers, dry pipe control panel smoke and fire dampers, magnetic door holders and all other equipment associated with the fire alarm system(s). Also, annotate the location and address setting for each multiplexed addressable device (when used). There shall be no borders or title blocks on the Fire Service Floor Plan. Provide a symbol legend, which clearly identifies each device shown on the Fire Service Floor Plan. Install a copy of the Fire Service Floor Plan, minimum size 18 x 24 inches 457 millimeter x 610 millimeter in a painted metal frame with a plexiglass cover. The floor plan and it's location shall be submitted for approval to the Contracting Officer, prior to installation.

Design Analysis and Calculations shall be submitted for approval for the Fire-Alarm and Detection Systems consisting of the battery capacity and loading calculations in accordance with the paragraphs entitled, "Fire Alarm Control Panel"," Voice Evacuation System: and "UV/IR Detectors."

List of parts and components shall be submitted in accordance with the paragraph entitled, "SYSTEM REQUIREMENTS" of this section.

1.4 SYSTEM REQUIREMENTS

Fire-alarm system shall be a fully addressable, modular type, microprocessor based, supervised, non-coded electrical fire alarm system

with NFPA 72 Style D initiating device circuits, NFPA 72 Style Z notification appliance circuits and NFPA 72 Style 7 signaling line circuits. All styles of Class A initiating device, signaling line, notification appliance and control circuits shall use diverse routing in accordance with NFPA 72. The outgoing and return redundant circuit conductors shall not be run in the same cable assembly, enclosure or raceway. System shall be electrically connected to report alarms, silent alarms, troubles, and supervisory signals to the Central Fire Monitoring System; sound the general alarm continuously; and control auxiliary equipment such as dampers, air handling units, magnetic door latches, elevator recall, etc., upon operation of one or more initiating devices. Initiating, notification, signal, and auxiliary control circuits shall be 24 V(DC).

System shall conform to all the applicable requirements of NFPA 70, NFPA 72, NFPA 75, NFPA 90A, and NFPA 101.

Fire alarm systems shall contain all of the equipment, devices, programming and circuits required for system operation in accordance with NFPA Codes and KSC requirements, including remote reporting to and remote control from existing, [Simplex] [Siemens] based equipment.

Contractor shall provide all additional equipment, cabinets, conduit, and labor to meet the requirements and intent of this specification.

Contractor shall provide a list of parts and components for the installed system by manufacturer's name, part number, and nomenclature, and recommended stock level required for normal maintenance and unscheduled repairs.

Components installed under this contract can not be more than one (1) year older than the date of installation.

1.5 QUALITY ASSURANCE PLAN

Equipment to be provided under this specification shall be that manufactured fire-alarm equipment which meets the requirements of the section entitled, "System Requirements." It shall be the latest standard design, and shall be listed by Underwriters' Laboratories or approved by Factory Mutual and be suitable for it's intended service. All devices installed will function with the control panel and not interfere with the operation of the control panel.

1.6 SERVICES OF A CERTIFIED FIRE ALARM SPECIALIST

Services of a Certified Specialist thoroughly experienced in fire detection and alarm work shall be provided on site to perform or directly supervise the installation, make all necessary adjustments, make all adjustment and perform all tests on the fire alarm system at the site.

Fire Alarm specialist shall be considered certified when the specialist holds a valid Fire Alarm System, Level III Certification from the National Institute for Certification in Engineering Technologies NICET 1016-2 or a valid Level III Fire Alarm Engineering Technician Certification from the

International Municipal Signal Association (IMSA) or is licensed by the State of Florida as a Fire Alarm Contractor I in accordance with Florida State Statute, Chapter 489, Part II.

Certification of other recognized agencies with equivalent requirements will be considered. Evidence of the Contractor's State Certification and the basis of certification shall be provided to the Contracting Officer and be approved by the Contracting Officer prior to any work being performed at Kennedy Space Center.

PART 2 PRODUCTS

2.1 FIRE ALARM CONTROL PANEL

Fire alarm control panel (FACP) shall contain power-on, alarm, supervisory, and trouble indicating lights plainly visible when the cabinet is closed. It shall also contain the following functions and shall be accessible only by unlocking and opening the unit:

Alarm Silence
Trouble Silence
Supervisory Silence
Power On-Off (If standard by the manufacturer)
Alarm/Trouble Acknowledge
Auxiliary Devices (AHU shutdown relay) Maintenance By-pass
Switches
System Reset

Fire alarm control panel shall contain all components necessary to monitor and supervise all initiating device circuits. When any detector, manual alarm station (pull box), water flow switch, pressure switch, etc., connected to the fire alarm control panel is activated, the control panels visual alarm, alarm indicator and audible signal shall be activated. This shall cause all notification appliances to be activated, including all associated auxiliary control functions. The control panel shall visually indicate the addressable device or zone in alarm and transmit an alarm condition to the remote Central Fire Monitoring System. Audible and visual notification appliance circuits shall be separated. Audible and visual notification appliance circuits shall have sufficient capacity to operate all devices connected, plus 25 percent minimum spare capacity. Visual notification appliances shall remain operational until the FACP has been reset.

Fire alarm control panel shall contain all components necessary to monitor and supervise all supervisory device circuits. When any valve tamper switch, low air pressure switch, water level indicator, or other supervisory device connected to the control panel is activated, the control panel supervisory visual indication and supervisory audible device shall be activated. The control panel shall visually indicate the addressable device or zone in supervisory alarm and transmit a supervisory condition to the remote Central Fire Monitoring System.

Fire alarm control panel shall contain all components necessary to operate and supervise the circuits for annunciator panels indicated and auxiliary

devices controlling equipment such as ventilating fans, air handling units, fan coil units, damper motors, solenoids, magnetic door holders, elevator recall, etc. Circuits for auxiliary control relays shall be supervised to within 3-feet of the device to be controlled in accordance with NFPA 101. Fire alarm control panel shall include maintenance by-pass switches for all auxiliary control devices. By-pass switches shall be supervised to report trouble when in the maintenance (by-pass) position.

Panel shall monitor and report as trouble, open supervised circuits, ground faulted supervised circuits, removal of detector or device, removal or failure of control panel module, maintenance by-pass switch activated, loss of primary power, power supply trouble, low battery voltage, loss of battery voltage, [fire alarm control panel enclosure open,] and activation of the alarm silence switch. All trouble signals shall be identified by initiating, notification appliance, auxiliary control, or signaling line circuit. Trouble signals shall activate the control panel trouble visual indication and trouble audible devices, and send a trouble signal to the remote Central Fire Monitoring System.

Alarm and trouble reset switches shall reset a cleared device in alarm or trouble. Alarm or trouble signals shall not be self-restoring without activating the switch.

Alarm, supervisory, and trouble silence switches shall silence the alarm, supervisory, and trouble audibles. Either switch placed in other than the normal position shall provide the following:

- a. Report as an alarm, supervisory, or a trouble to the Central Fire Monitoring System.
- b. Transfer audible signal to a panel lamp visual indication.
- c. Re-ring the trouble audible if the problem has been cleared, but the switch has been left in the silence position.

When the alarm silencing switches are in the silence position, subsequent alarms shall reactivate the notification appliance. The strobes shall remain operational until the fire alarm control panel is reset.

Fire alarm control panel shall be suitable for use with the detectors and manual alarm stations and other fire alarm devices specified in this section.

Fire alarm control panel shall have a normally closed set of dry contacts single pole, double throw (SPDT), which opens for trouble conditions and a normally open set of dry contacts single pole, double throw (SPDT), which closes under alarm conditions for connection to the Central Fire Monitoring System.

All relays shall be continuous duty and have self-cleaning contacts of silver or an alloy of equivalent performance. Supervisory relays shall be suitably protected against dust by individual covers. All relays that provide external functions, such as remote reporting, control device activation, and notification appliance activation shall have at least one

set of spare contacts. Relays shall be permanently marked with the coil resistance, operating-current range, and internal pin connections using standard pin numbers.

[A separate terminal cabinet shall be installed adjacent to the fire alarm control panel for interfacing device field wiring to the control panel. Terminal strips shall be installed for all field wiring circuits plus 25 percent spare. Where a terminal cabinet is installed, terminal strips shall be installed to accommodate remote reporting circuits.]

Fire alarm control panel, terminal cabinets, surge suppression cabinets and battery cabinets (when used) shall be steel, provided with a hinged cover and an integral pin-tumbler cylinder lock (Lock Cylinder No. Best Universal Lock Co. No. A8817-XUS26D-7KSC) with removable core that will accept the key presently in use with other control units existing in the area; lock core will be provided by the government. Cabinets shall be painted with a prime coat and one or more finish coats of scratch-resistant baked enamel. Finish coat shall be red unless otherwise indicated.

Fire alarm control panel shall include all components and modules required for a local facility maintenance and fire fighters phone system. A master telephone set shall be installed at the control panel with remote phone jacks installed in the facility as indicated on the contract drawings, expandable to [6] [____] separate Style B supervised telephone circuits. Telephone control shall include switching with visual indication for phone circuit activate.

Fire alarm control panels voice evacuation system shall include all components and modules required for a [single] [multiple] channel audio signaling system distributed over [8] [____] audio signaling device circuits. Audio system shall be capable of accurately reproducing bell tones and pre-programmed voice messages for [staged] building evacuation. Audio amplifier input shall include a dedicated power supply with a primary power input of 120 V(AC) and a battery backup input of 24 V(DC). Audio amplifier output shall be a minimum of 100 watts at 24 VRMS, with a minimum of 25 percent spare capacity provided. A microphone and 4 inch 102 millimeter speaker shall be located at the control panel for fire fighter paging and monitoring. Audio system control shall include switching with visual indication for localized facility-wide paging announcements. Messages shall be multi-lingual voice in five (5) languages, followed by temporal three (3) bell tone until silenced. The languages in priority are English, Spanish, French, Japanese, and Russian. The languages shall be approved by the Contracting Officer.

System shall operate from a power supply with 120 grounded V(AC) input and 24 V(DC) output. System shall operate satisfactorily with power input voltage varying from 85 to 110 percent of nominal value. Power supply output shall be capable of powering all initiation, signaling, annunciation, and control devices during alarm condition with 25 percent minimum spare capacity. [If supplied within the cabinet, the power on-off switch shall disconnect all power sources to the control panel. The on-off switch shall have DC rated contacts.]

Batteries, charger, and power transfer equipment shall provide the means of

automatically supplying the entire fire alarm system with battery backup power in event of a primary power system failure. System shall switch to battery power in event of AC power failure and switch back to AC power upon return of primary power. Control panel shall be able to operate when the backup batteries are disconnected for any reason. System shall control charging currents and floating voltage levels to maintain batteries in optimum condition. Capability to recharge batteries in event of discharge shall be provided. Wiring shall be fused to protect against battery over-current and polarity reversal. Primary power, battery, or charging equipment failure shall result in a fire alarm control panel trouble signal and visual indication.

Battery modules shall be sealed (no corrosive fumes) and spill-proof. Batteries shall be listed for fire alarm service and shall be suitable for high discharge currents required under alarm conditions. Batteries shall be sized to operate the fire alarm and detection system (including voice evacuation system and UV/IR flame detectors) in normal supervisory condition for 24 [48] [72] hours, minimum, then operate the system in the alarm mode for [5] 10 [15] [_____] minutes, minimum.

2.1.1 Small Capacity FACP

NOTE: Edit the following paragraph for a fire alarm control panel to be used in small facilities or suppression systems. Each automatic sprinkler system flow switch shall report as a separate device to the FACP. Fill in the blanks for the number of zones to fulfill the job requirements and the maximum number of circuits anticipated.

Unit shall be a Siemens Model [] or Simplex Model [____], comprised of [12] [____] or less active monitor zones, [2] [____] notification appliance circuits, [4] [____] supervised circuits to remote auxiliary control relays, and [2] [____] local auxiliary relay circuits. Unit shall be expandable to 32 monitor zones and 6 notification appliance circuits. Construction shall be modular, solid-state microprocessor based electronics. All modules shall be equipped with transient suppression. System shall include non-volatile programmable operating system memory for all operating requirements.

2.1.2 Siemens Medium Capacity FACP (Without Voice)

NOTE: Edit the following paragraph for a fire alarm control panel to be used in facilities which do not require voice evacuation systems. Fill in the blanks to fulfill the job requirements and the maximum number of zones anticipated.

[Unit shall be a Siemens MXL-IQ with greater than [_____] active monitor zones, minimum [_____] notification appliance circuits, minimum [_____]

supervised circuits to remote auxiliary control relays, and minimum [local auxiliary relay circuits. Unit shall be expandable to 3000 [240] addressable devices. Construction shall be modular with solid-state, microprocessor based electronics. Modules shall be equipped with transient suppression. System shall include non-volatile programmable operating system memory for all operating requirements. Fire alarm control panel(s) (FACP) shall include all hardware required for Style 7 communication with the existing Siemens NCC WAN system located at the XY Building. Reporting circuit shall be a 4 wire, Style 7 circuit from the Siemens NCC WAN system to the fire alarm control panel, via the base outside cable plant. The color graphics units (CGU) are located in facility 49750 (Alternate Central Security Building) and a redundant CGU is located in Building 1708 (Hangar R&D). The Siemens programmer shall ensure that all information required by the contract drawings and specifications are transmitted and received at both locations, and that all color graphics screens operate properly. Bi-directional communication between the FACP and the NCC WAN shall permit individual remote reporting of all monitor zones and remote control of the FACP from both CGU locations.]

Fire alarm control panel shall include all components and modules required for installation of a multiple addressable device network. Network shall utilize polling methods and provide two-way Style 6 supervised communications between the fire alarm control panel and addressable smoke detectors and monitor, signal, or control addressable modules.

2.1.2.1 Simplex Medium Capacity Fire Alarm Control Panel (Without Voice)

Unit shall be a fully addressable system, Simplex Model [____], comprised of [____] addressable devices, [2] [____] notification appliance circuits, and [4] [____] supervised circuits for auxiliary control relays. Unit shall be expandable to 12 notification appliance circuits. Construction shall be modular, solid-state microprocessor based electronics. All modules shall be equipped with transient suppression. System shall include non-volatile programmable operating system memory for all operating requirements. Panel shall include modules required for communication interface with the existing Simplex based Central Fire Monitoring System, including Style 7 module for operation of redundant remote reporting circuits. [Communication interface shall permit individual remote reporting of all monitor zones and remote control of the fire alarm control panel outputs from the Central Fire Monitoring System.]

Fire alarm control panel shall include all components and modules required for installation of a multiple addressable device network. Network shall utilize polling methods and provide two-way Style 6 supervised communications between the fire alarm control panel and addressable smoke detectors and monitor, signal, or control addressable modules.

NOTE: Select and edit the following paragraphs for a Simplex, or Siemens fire alarm control panel to be used in a large size facility or facility requiring addressable devices, voice evacuation, or fire fighters telephone.

2.1.3 Siemens Large Capacity Fire Alarm Control Panel (With Voice)

Unit shall be a Siemens [MXL] or [Fire finder] with greater than []
active monitor zones, minimum [] notification appliance circuits,
minimum [] supervised circuits to remote auxiliary control relays, and
minimum [] local auxiliary relay circuits. Unit shall be expandable
to 3000 [], [240] [] addressable devices. Unit shall be
expandable to 3000 [240] addressable devices. Construction shall be
modular with solid-state, microprocessor based electronics. Modules shall
be equipped with transient suppression. System shall include non-volatile
programmable operating system memory for all operating requirements. Fire
alarm control panel(s) (FACP) shall include all hardware required for Style
7 communication with the existing Siemens NCC WAN system located at the XY
Building. Reporting circuit shall be a 4 wire, Style 7 circuit from the
Siemens NCC WAN system to the fire alarm control panel, via the base
outside cable plant. The color graphics units (CGU) are located in
facility 49750 (Alternate Central Security Building) and a redundant CGU is
located in Building 1708 (Hangar R&D). The Siemens programmer shall ensure
that all information required by the contract drawings and specifications
are transmitted and received at both locations, and that all color graphics
screens operate properly. Bi-directional communication between the FACP
and the NCC WAN shall permit individual remote reporting of all monitor
zones and remote control of the FACP from both CGU locations.

Fire alarm control panel shall include all components and modules required for installation of a multiple addressable device network. Network shall utilize polling methods and provide two-way Style 6 supervised communications between the fire alarm control panel and addressable smoke detectors and monitor, signal, or control addressable modules.

2.1.3.1 Simplex Large Capacity Fire Alarm Control Panel (With Voice)

Unit shall be a fully addressable system, Simplex Model 4100U or equal, with 392,000 addressable analog points to include addressable monitoring modules, voice evacuation system, fire fighters phone system, addressable input/output relays and supervised circuits to remote auxiliary control relays. Construction shall be modular with solid-state, microprocessor based electronics. Modules shall be equipped with transient suppression. System shall include non-volatile programmable operating system memory for all operating requirements. Panel shall include all modules required for network communication interface with the existing Simplex Central Fire Monitoring System, including Style 7 module for remote reporting circuits. [Communication interface shall permit individual remote reporting of all monitor zones and individual addressable devices, and remote control of the fire alarm control panel outputs from the Central Fire Monitoring System.]

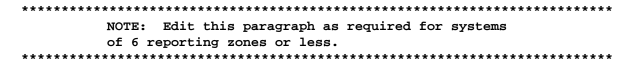
Unit shall include all components and modules required for a local facility maintenance and fire fighters phone system. A master telephone set shall be installed at the control panel with remote phone jacks installed in the facility as indicated on the contract drawings.

Unit shall include all components and modules required for installation of a multiple addressable device network. Network shall utilize polling

methods and provide two-way Style 6 supervised communications between the fire alarm control panel and addressable smoke detectors and monitor, signal, or control addressable modules.

2.2 CFMS REPORTING EQUIPMENT

2.	2.	1	Simplex	Small	Capacity	FACP	Reporting



Fire alarm control panel shall report to the Central Fire Monitoring System using the existing Simplex Model 4100 system located at the [VABR] [LCC 1P11] [CD&SC]. Reporting circuit shall be a (2) wire, Style B circuit from the indicated 4100 system zone module to the fire alarm control panel alarm relay and trouble relay via base outside cable plant. A 3.3K ohm, 0.5 watt End-of-Line resistor is required at the FACP.

2.2.2 Siemens Small Capacity FACP Reporting

Fire alarm control panel reporting 4 monitor zones or less shall report to the Central Fire Monitoring System using the existing Digitize Model 3000 system located in Building XY, which is connected to the Remote Monitor Terminals located in Building 49750 (Alternate Central Security Building) and the redundant unit located in Building 1708 (Hangar R&D).

Reporting circuit shall be a 2 wire, Style 6 circuit from Building XY to the fire alarm control panel alarm relay and trouble relay via base outside cable plant. A 15 K ohm, End-of-Line resistor is required at the FACP.

2.2.3 Simplex Large Capacity FACP Reporting

NOTE: Edit these paragraphs as required for systems installed with Simplex network communications interface equipment.

Simplex Model GCC Central Fire Monitoring System interface equipment are installed in Room 1P11 of the Launch Control Center, the VABR, and the CD&SC.

Provide network interface cards in the facility FACP and at VABR or CD&SC.

Provide network communication from the Simplex 4100U, using a token ring configuration, to the Central Fire Monitoring System existing Simplex equipment located at the VABR and LCC IP10. Provide non-interfacing reporting for all addressable devices. All addressable devices shall be reported to CFMS color graphics units located in the LCC room 1P10. A single open fault on the network communication loop shall not degrade network communications. The Token shall be passed in opposite directions

to maintain communications throughout all network nodes. At the same time the abnormal status condition of the communication loop shall be reported to the CFMS. When a group of nodes becomes isolated from the rest of the network caused by multiple open faults, the isolated group shall automatically form a sub-network with all common interaction of monitoring and control remaining intact. The status of the network faults shall be transmitted to the CFMS. The network communication shall be by NFPA 72 Style 7 fiber optic signaling line circuits.

Updated programs, including EPROM, for new or modified fire alarm control systems shall be provided and installed in the existing Central Fire Monitoring System by original equipment manufacturer. All EPROM modifications and programming changes to the color graphics units shall be approved by the Contracting Officer prior to installation.

2.2.4 Siemens Large Capacity FACP Reporting

NOTE: Edit these paragraphs as required for systems installed with Siemens NCC WAN network communications interface equipment.

Siemens NCC WAN Central Fire Monitoring System interface equipment are installed in Room 1P10 of the Launch Control Center, the VABR, and the CD&SC.

Provide network interface cards in the facility FACP and at VABR or CD&SC.

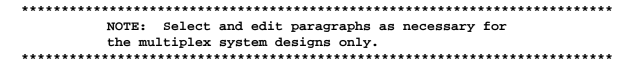
Provide 4 wire copper NFPA 72 Style 7 communication circuit (star) connection between the MXL panel and the Central Fire Monitoring System, existing Siemens NCCNT-WAN communications interface equipment (COM-1) located at [the XY Building][VABR][CD&SC]. Contractor will provide dedicated house communication cable between the fire alarm control cabinet and the facility telephone terminal cabinet. Communication circuit between the facility and the NCCNT-WAN will be via base outside cable plant. Communication interface shall provide remote reporting of all individual addressable devices and remote control of the fire alarm control panel from the CFMS NCC terminal. All addressable devices shall be reported to the CFMS NCC color graphics terminals located in the LCC Room 1P10, CSC, and Hangar I. Any single fault, open or short, or combination of a single open or short and a ground fault will not prevent communications over this circuit. The status of these faults shall be transmitted to CFMS. A complete failure of this circuit shall not degrade network communications.

Updated programs, including EPROM, for new or modified fire alarm control systems shall be provided and installed in the existing Central Fire Monitoring System Siemens SXCL multiplexing system or original equipment manufacturer. All EPROM modifications and programming changes shall be approved by the Contracting Officer prior to installation. A [96] [192] point terminal strip for interfacing field wiring to the Siemens Model [MXL] and [Fire finder] fire alarm control panel shall be installed.

2.2.5 Color Graphic Screens for CFMS Reporting System

Updated programs for new or modified fire alarm control systems color graphic screens shall be provided and installed in the existing Central Fire Monitoring System [Siemen] [Simplex] multiplexing system by original equipment manufacturer. All modifications and programming changes shall be approved by the Contracting Officer, prior to installation.

2.3 ADDRESSABLE MODULES/DEVICES



Addressable modules shall be solid-state compatible with the Fire Alarm Control panel. Modules shall be suitable for individual outlet box mounting or group mounting within a control enclosure. Modules installed outdoors shall be installed in weatherproof enclosures with a neoprene gasket and shall be protected from corrosion.

Modules shall be field addressable to individually communicate with the fire alarm control panel using multiplexed communication techniques. Communication circuit wiring connections shall be suitable for supervised Style 6 operation. Module power shall be derived from the communication circuit or 24 V(DC) power supply supervised by the fire alarm control panel. Invalid address setting, component failure, or power failure shall initiate a trouble signal at the fire alarm control panel.

Enclosures shall be painted with a prime coat and one or more finish coats of red enamel to provide a smooth, hard, and durable finish. Enclosures shall include an engraved phenolic nameplate labeled, "FIRE ALARM MODULES."

Addressable modules for initiation circuits shall be supervised 4-wire Style D type unless otherwise indicated. Addressable modules for notification appliance circuits shall be supervised parallel wired Style Z type unless otherwise indicated. Module shall be suitable for use with bells, strobes, and relays. Addressable modules for control circuits shall include 2 separate fused Form-C contacts rated 2 Amperes at 28 V(DC) or 120 V(AC).

2.4 ANNUNCIATOR PANELS

Annunciator panels shall be [LED] [Front lighted] [Back lighted] [LCD alphanumeric] type compatible with and supervised from the fire alarm control panel. Operating power supply shall be 24 V(DC). Lamp color shall be yellow for trouble and red for alarm; a test switch for testing all lamps shall be provided. Each lamp shall have a nameplate with zone and function identified for all lamps. Nameplate shall be engraved phenolic tag.

[Annunciator panel shall include an audible trouble/alarm buzzer with keyed silence switch.]

LED type graphic annunciator panels shall be provided where indicated. Annunciator shall include laminated area display to indicate location and condition (trouble and alarm) of devices connected.

Terminal strips suitable for No. 18 through No. 14 AWG diameter solid copper conductors shall be provided for all annunciator panel wiring connections.

Annunciator panels shall be mounted in manufacturer required enclosures. Where hinged enclosures are used, a lock set matching that of the fire alarm control panel shall be provided. All exposed metal parts of annunciator panels shall be painted with a prime coat and one or more finish coats of scratch-resistant baked enamel. Finish coat shall be red unless otherwise indicated.

2.5 HEAT-ACTUATED DETECTORS

Heat-actuated detectors shall be alarm-initiating devices designed for use with automatic/manual fire alarm systems in accordance with UL 521.

[Heat-actuated detectors shall be rated [136] [190] degrees F [58][88] degrees C fixed temperature with 15 degree F per minute rate-of-rise feature. Detectors shall be self-restorable for the rate-of-rise feature and non-restorable for the fixed temperature feature. Detectors shall have a rate-of-rise principle of operation, which uses an air chamber, a vent and a flexible metal diaphragm. The fixed temperature principle of operation shall be by a fusible solder joint.]

Detectors shall have a set of normally open contacts that close to initiate an alarm. Wiring connections shall be suitable for supervised Style D operation, and shall be made with terminal blocks capable of accepting No. 18 through No. 14 AWG diameter solid copper conductors. All components of the detectors shall be rust and corrosion resistant.

Detectors shall be located no closer than 12 inches from any part of the lighting fixture and no closer than 24 inches from any supply or return diffuser. Detectors installed in areas subject to moisture or exterior atmospheric conditions shall be UL listed or FM approved for such locations.

Electronic heat detectors shall be located no closer than 6 feet 1829 millimeter from a fluorescent light fixture. Detectors shall be located no closer than 3 feet 914 millimeter from any return air diffuser and no closer than 6 feet 1829 millimeter from any supply diffuser. Detectors installed in areas subject to moisture or exterior atmospheric conditions shall be UL listed or FM approved for such locations.

Enclosures and detectors mounted in hazardous locations shall conform to the requirements of Underwriter's Laboratory (UL) or Factory Mutual (FM) for the hazardous location classification indicated. Conduit seal-off fittings suitable for the hazardous location classification shall be installed at each conduit connection to the explosion-proof enclosure in accordance with NFPA 70.

2.5.1 Line-Type Fixed Temperature Heat Detector

Provide [thermostatic] or [thermister] line-type heat detection cable [with weather-resistant outer covering] where indicated. Cable shall be nominally rated for a temperature of [155 degrees F 68 degrees C] [190 degrees F 88 degrees C] 280 degrees F 138 degrees C and shall operate on fixed temperature principle only.

2.5.2 Rate Compensating Heat Detector

Detectors shall be hermetically sealed and automatically resetting type which will operate when ambient air temperature reaches detector setting, regardless of rate of temperature rise. Detector operation shall not be subject to thermal lag.

2.6 FLAME DETECTORS

NOTE:	Edit paragraphs as necessary for flame				
detect	cion characteristics.				

UV/IR flame detectors shall be a unitized device that contains all sensing, signal processing, visual indicators, relay outputs and interfacing components for connection to the fire alarm control panel. The UV/IR detectors shall provide both alarm and fault conditions. Alarm conditions shall be by sensing both ultraviolet (UV) and flickering infrared (IR) radiation directly correlating to flame intensity. Detector logic shall require both UV and IR signals to be present at the proper minimum threshold levels before signaling an alarm condition. The detectors shall not be activated by single sources of UV or IR radiation including sunlight (direct, intermittent or reflected), quartz halogen lighting, electric discharge lighting, arc welding, lightning, radiant heat, hot engine exhaust, heating coils, etc. Detectors shall also be immune to radio frequency and electromagnetic frequency interference.

Detector shall have a minimum field of view of [90] [____] degrees symmetrical. Detector shall be capable of detecting a [1 by 1-foot Class A and B] [____] fire at [45-feet] [____] in [five seconds] [____] typical. Detector response time shall be 500 msec typical to initiating fire signal, and extended field adjustable time delay setting shall be provided. Detector shall include self-diagnostic features to monitor its sensors, power source, and internal circuitry.

Detector shall incorporate separate single pole, double throw (SPDT) alarm and trouble contacts rated at 2 Amperes minimum at 30 VDC. The alarm signal processing circuitry shall require UV radiation and flickering IR radiation to exceed minimum threshold levels before signaling an alarm condition. The alarm contacts shall be field selectable for latching or non-latching operation. Trouble and fault contacts shall be non-latching and self- restoring. Detectors shall be capable of Style D (Class A) wiring configuration and conductors shall be terminated on screw terminals capable of accepting No. 18 through No. 14 AWG diameter solid copper conductors.

Detectors shall be powered from a 24 V(DC) source. Where an auxiliary power supply other than the fire alarm control panel is used, the power supply shall incorporate a power supply, battery back-up, and power transfer equipment in accordance with the paragraph entitled "Fire Alarm Control Panel". Detector power wiring shall be terminated on screw terminals capable of accepting No. 16 through No. 10 AWG diameter solid copper conductors. Provide 25 percent spare capacity on the power supply circuit for future expansion.

Enclosures and detectors mounted in hazardous locations shall conform to the requirements of Underwriter's Laboratory or Factory Mutual for the hazardous location classification indicated. Conduit seal-off fittings suitable for the hazardous location classification shall be installed at each conduit connection to the explosion-proof enclosure in accordance with NFPA 70. Enclosures shall be stainless steel, rated NEMA 4X, and shall include threaded conduit connection. Enclosure shall be mounted on stainless steel swivel base which allows 180-degree horizontal and vertical rotation from the pivot point.

Detector shall have an integral built-in test feature, including UV and IR lens testing. Detectors shall have self-test capability.

Provide remote optical integrity test capability for each UV/IR detector from the addressable fire alarm control panel. The optical integrity test shall be activated, manually or automatically, when the addressable control module is activated from the fire alarm control panel. Each control circuit shall activate the internal UV and IR test lamps simultaneously for each UV/IR detector connected to the control circuit. Include 25 percent spare capacity on each optical integrity test control circuit. Activation of the control circuit via the control addressable module will cause all the associated UV/IR detectors to go into an alarm condition. When the optical integrity test switch is restored to it's normal position all the affected UV/IR detectors shall self restore. The addressable device monitoring the UV/IR detector shall be a latching type so as to provide alarm identification.

2.7 Triple IR Flame Detectors

Triple IR flame detectors shall be a unitized detector incorporating all sensory, signal processing, and alarm system interfacing components to provide fire detection by sensing within the CO2 emission band for IR radiation. Detector logic shall require IR signal from all three (3) sensors present in the proper spectral signature as emitted by a hydrocarbon fire. The detector shall retain alarm-initiating capability in the presence of modulated false alarm sources. Detector shall not be activated by single sources of UV and IR radiation including sunlight (direct, intermittent, or reflected), quartz halogen lighting, electric discharge lighting, arc welding, lightning, radiant heat, hot engine exhaust, heating coils, etc. Unit shall also be immune from radio frequency interference and electromagnetic frequency interference. Detectors using guard band technology will not be acceptable.

Detector shall have a minimum field of view of 90 degrees along the

horizontal axis and 70 degrees along the vertical axis. Detector shall be capable of detecting a 1 foot by 1 foot 0.3 meter by .3 meter gasoline fire at a distance of 210 feet 64 meters on axis, and 150 feet 46 meters off axis. Detect a 2 foot by 2 foot 0.6 meters by .6 meters JP5 pan fire at 100 feet 30.5 meters on axis, and 80 feet 24.4 meters off axis, as well as an atomized type fire at 50 feet 15.2 meters on and off axis. Detector response time shall be selectable to 500 msec with typical response under 5 seconds for initiating fire signal. Detector shall include self-diagnostic features to monitor its sensors, power source, and internal circuitry.

Detector shall incorporate separate single pole, double throw (SPDT) alarm and trouble contacts rated 5 amperes minimum at 30 V(DC). Alarm contacts shall activate upon fire detection and shall be programmable for latching or non-latching operation. Cycling detector power or momentarily (10ms) activating the manual test line shall reset latching alarm contacts. Trouble contacts shall be non-latching and activate upon loss of unit power or internal diagnostic failure. Wiring connections for all contacts shall be suitable for Style D wiring and shall be made on screw terminals capable of accepting No. 18 through No. 12 AWG solid copper conductors.

Detector shall be powered from a 24 V(DC) source. Where a power supply other than the fire alarm control panel is used, the power supply shall incorporate power supply, battery backup and power transfer equipment in accordance with the paragraph entitled, "Fire Alarm Control Panel". Detector power wiring connections shall be on screw terminals suitable for No. 16 through No. 10 AWG diameter solid copper conductors. Include 25 percent spare capacity on the power circuit.

Enclosures and detectors mounted in hazardous locations shall conform to the requirements of Underwriter's Laboratory or Factory Mutual for the hazardous location classification indicated. Conduit seal-off fittings suitable for the hazardous location classification shall be installed at each conduit connection to the explosion-proof enclosure in accordance with NFPA 70. Enclosures shall be stainless steel, rated NEMA 4X, and shall include threaded conduit connection. Enclosure shall be mounted on a stainless steel swivel base, which allows 180 degree horizontal and vertical rotation from the pivot point.

Detector shall have a calibrated integral optical integrity test feature, including individual test lamps for each IR sensor and generate a fault when 50 percent of the detection range is lost. Detectors shall include calibrated self-test capabilities that will generate an alarm when more than 50 percent of the detection range is retained.

Provide remote optical integrity test capability for each Triple IR detector from the addressable fire alarm control panel. The optical integrity test shall be activated, manually or automatically, when the addressable control module is activated from the fire alarm control panel. Each control circuit shall activate the internal IR test lamps simultaneously for each Triple IR detector connected to the control circuit. Include 25 percent spare capacity on each optical integrity test control circuit. Activation of the control circuit via the control addressable module will cause all of the associated Triple IR detectors to go into an alarm condition. When the optical integrity test switch is

restored to it's normal position all the affected Triple IR detectors shall self restore. The addressable device monitoring the Triple IR detector shall be a latching type so as to provide alarm identification.

2.8 SMOKE DETECTORS

Smoke detectors shall be alarm-initiating devices designed for use with automatic/manual fire alarm systems in accordance with UL 268.

Smoke detectors shall be [2.5] [_____] percent per foot nominal obscuration (photo-electric) type. Detector shall be listed for use with fire alarm control panel installed, and shall include all required accessories. Detectors and accessories provided shall be rust and corrosion resistant. Detector head shall be a plug-in unit. Unit shall contain no moving parts, nor shall it require readjustment or removal to resume normal operation after an alarm. All detector openings shall be screened to prevent the entry of insects and debris.

Detector head shall plug into a separate receptacle type base. Base shall included screw terminals suitable for No. 18 through No. 14 AWG diameter solid copper conductors for all wiring connections required. Base shall be supervised to initiate a trouble signal at the fire alarm control panel if the detector is removed. A light emitting diode indicator shall provided a visual indication when the detector initiates an alarm.

Detectors shall be located no closer than 6 feet 1829 millimeter from a fluorescent light fixture. Detectors shall be located no closer than 3 feet 914 millimeter from any return air diffuser and no closer than 6 feet 1829 millimeter from any supply diffuser. Detectors installed in areas subject to moisture or exterior atmospheric conditions shall be UL listed or FM approved for such locations.

Remote annunciation shall be provided in locations readily visible and accessible for detectors installed under raised floors, or other locations where the detector is concealed or not readily visible; or the detector shall be of the addressable type. Annunciator panels shall be in accordance with paragraph 2.4, "Annunciator Panels." Remote test/light assemblies shall be installed for installations that are not readily accessible. Where multiple duct smoke detectors are installed, group the remote test switches together at a common location.

Addressable detector(s) bases shall be provided where indicated or used in lieu of remote annunciator panels. Addressable detector or base shall include circuitry and user selectable switching required for assigning each detector a unique address on the fire alarm control panel communication bus. Invalid address switch settings or component failure shall initiate a trouble signal at the fire alarm control panel.

Detectors shall be the 2-wire Style D type powered from the panel alarm initiation or communication bus circuit; separate power sources are not acceptable.

NOTE: Use the following paragraph only where smoke detectors are required there is no fire alarm control panel available.

[Separately powered smoke detectors shall be suitable for 120 V(AC) operation. Detector shall be equipped with a normally open dry contact for alarm operation, and a normally closed dry contact which will open on power failure or trouble within the detector.]

2.8.1 Duct Smoke Detectors

Duct smoke detectors shall be alarm-initiating devices designed for use with automatic/manual fire alarm systems in accordance with UL 268A.

Duct smoke detectors shall be photoelectric type listed by UL FPED or FM approval guide for duct smoke detector installation. Duct detectors shall be provided with approved duct housings, mounted exterior to the duct, and shall be provided with perforated sampling tubes extending across the width of the duct. Activation of duct smoke detectors shall cause shutdown of the associated air-handling unit, annunciation at the fire alarm control panel, and transmit a silent alarm to the Central Fire Monitoring Station, but shall not activate the building evacuation notification appliances. Duct smoke detectors shall be addressable type connected to an addressable FACP with ability to perform sensitivity testing in accordance with NFPA 72. Provide a single maintenance by-pass switch to isolate each air handling units duct smoke detectors. Activation of any maintenance by-pass switch shall inhibit reporting and cause a trouble condition at the FACP. When the maintenance by-pass switch is restored to it's normal configuration the trouble signal at the FACP shall be self restoring. Where duct smoke detectors are installed outdoors, in unconditioned mechanical or electrical rooms, or in areas with high ambient temperatures and humidity, or in high ambient temperature areas, the detector housing shall be installed in an additional PVC enclosure with an additional set of supply and exhaust sampling tubes to prevent condensation from forming within the detector housing.

A separate remote test/light assembly shall be installed for each duct smoke detector. Where multiple duct smoke detectors are installed, group the remote test switches together at a common location.

2.9 MANUAL ALARM STATIONS

Manual alarm stations shall be noncoded, addressable type, alarm-initiating devices designed for use with automatic/manual fire alarm systems in accordance with UL 38.

Wiring terminals shall be suitable for 2 wire, Style D wiring and shall be capable of accepting No. 18 through No. 14 AWG diameter solid copper

conductors.

Manual alarm station door shall have a protected, pull-down operating lever with finger grip which does not project out from the front of the case. When operated the station shall mechanically latch, break a glass or plastic rod, close one or more sets of contacts, and lock the contacts in the operated position until reset. Stations with a pushbutton which depends upon a spring-loaded device to close the contacts when the handle is pulled are not acceptable. Stations shall not be resettable without the use of a key or tool.

All exposed metal surfaces of enclosing cases shall be painted with a prime coat and one or more finish coats of red enamel to produce a smooth, hard, durable finish. Identification and directions for operating fire-alarm stations shall be provided on the cover in raised or depressed white-enameled letters. Manual alarm stations constructed of plastics or composite material are not acceptable.

Surface-mounted stations shall be furnished with matching cast-iron or cast-aluminum back boxes with top and bottom threaded-conduit connections. Stations mounted outdoors shall be weatherproof with a neoprene gasket and shall be protected against corrosion. Provide a molded polycarbonate clear protective cover with the provision for a lead seal or plastic supervisory seal in all areas open to the general public. The protective cover shall not have an integral warning horn.

Manual pull stations installed in hazardous locations shall be UL listed, FM approved, or approved by a recognized testing laboratory for the hazardous location classification indicated. Unit shall consist of manufactured explosion-proof manual pull station assembly. Conduit seal-off fittings suitable for the hazard classification shall be installed at each conduit connection to the explosion-proof enclosure in accordance with NFPA 70.

2.10 ALARM BELLS

Fire-alarm bells shall be red, 10 inches vibrating, under-dome, alarm notification appliances in accordance with UL 464. Bell shall produce at least 87 dB at 10 feet and shall conform to NFPA 72.

Alarm bells shall be solenoid-operated plunger sounding devices. Operating mechanism shall be rustproof, protected from dust and insects, and located behind the gong shell.

Alarm bells shall operate from polarized 24 V(DC) fire alarm control panel Style Z parallel wired supervised notification appliance circuits. Wiring connection shall be on terminal blocks suitable for No. 16 through No. 12 AWG diameter solid copper conductors. Audible notification appliance circuits shall have sufficient capacity to operate all devices connected, plus 25 percent minimum spare capacity per circuit.

Strobe portion of combination audible/visual indicating appliances shall be in accordance with the applicable provisions of the paragraph entitled, "Strobe Units."

Surface-mounted alarm bells installed in unfinished areas with conduit exposed shall be secured to surface-mounted back boxes. Back boxes shall be cast iron or cast aluminum, with threaded conduit connections. Alarm bells installed outdoors shall be weatherproof with a neoprene gasket and shall be protected against corrosion. All exposed metal surfaces shall be painted with a prime coat and one or more finish coats of red enamel to provide a smooth, hard, durable finish.

Alarm bells installed in hazardous locations conform to the requirements of Underwriter's Laboratory or Factory Mutual for the hazardous location classification indicated. When the bell is not factory sealed, conduit seal-off fittings suitable for the hazardous location classification indicated and shall be installed at each conduit connection to the explosion-proof enclosure in accordance with NFPA 70. Explosion-proof bell operating current shall not exceed 0.25 amps.

2.11 STROBE UNITS

Strobe units shall be notification appliances designed for use with automatic/manual fire alarm systems, in accordance with UL 1971

Strobe units shall include red cast metal housing, dome polycarbonate white lens with red "FIRE" lettering on two sides , and a zenon flash tube with solid state circuitry. Unit brightness shall be 15, 30, 75, or 110 candela in accordance with NFPA 72, producing a minimum flashing frequency of 1 Hz and a maximum of 3 Hz. All strobes shall be synchronized and shall remain flashing until the fire alarm control panel is reset. Unit shall be UL listed or FM approved for their intended use. Visual notification appliance circuits shall have sufficient capacity to operate all devices connected, plus 25 percent minimum spare capacity per circuit.

Unit shall operate from polarized 24 V(DC) fire alarm control panel Style Z parallel wired supervised notification appliance circuit. Operating current shall not exceed 0.1 amperes, and unit shall operate over a 20 percent variation in nominal input voltage. Wiring connection terminal blocks shall suitable for No. 16 through No. 12 AWG diameter solid copper conductors.

Flush mounted interior units shall be installed using standard electrical backboxes. Surface mounted units shall be installed in cast iron or cast aluminum boxes with threaded conduit hubs. Units mounted in exterior or wet locations shall be weatherproof with a neoprene gasket and shall be protected from corrosion.

All metal exposed surfaces shall be painted with a prime coat and one or more finish coats of red enamel paint to provide a smooth, hard durable finish.

2.12 SPEAKERS

Speakers shall be notification appliances designed for use with automatic/manual fire alarm systems in accordance with UL 1480 and UL 1711.

Speakers shall be UL listed or FM approved for audible signal use, and shall be capable of clearly reproducing voice messages and bell tones in a three-pulse temporal pattern over a 400 to 4000 Hz range. Speaker output at 1000 Hz for 1 watt input power shall be no less than 87 dB at 10 feet 3.04 meter.

Notification Appliance mechanism shall consist of sealed speaker and multiple-tap impedance matching transformer suitable for 25 V(DC) Style Z parallel wired supervised audio signaling systems. Transformer settings shall include 0.25, 0.5, 1.0, and 2.0 watt taps unless otherwise indicated. Wiring connections for 4 wire operation shall be screw terminals suitable for No. 16 through No. 12 AWG diameter conductors.

Speaker housings shall be of red impact resistant polycarbonate or cast metal construction. Flush mounted interior speakers shall be mounted using standard electrical back boxes. Surface mounted speakers shall be mounted using red cast iron or cast aluminum boxes with threaded conduit hubs. Speakers mounted in exterior or wet locations shall be weather-proof with a neoprene gasket and shall be protected from corrosion. All metal exposed surfaces shall be painted with a prime coat and one or more finish coats of red enamel paint to provide a smooth, hard, durable finish.

Strobe portion of combination audible/visual notification appliance shall be in accordance with the applicable provisions of the paragraph entitled, "Strobe Units."

Speakers mounted in hazardous locations shall conform to the requirements of Underwriter's Laboratory or Factory Mutual for the hazardous location classification indicated. When the unit is not factory sealed, conduit seal-off fittings suitable for the hazardous location classification indicated and shall be installed at each conduit connection to the explosion-proof enclosure in accordance with NFPA 70.

NOTE: Delete this section unless unique requirements require the use of revolving beacons. Revolving Beacons are used in place of strobes in areas identified as hazardous classified locations.

2.13 REVOLVING BEACONS

Revolving beacon for use as fire warning light shall conform to NFPA 72 and shall be capable of accepting 75 watt sealed-beam spot lamps. Each lamp shall project its beam downward on a reflector that rotates 360 degrees, 60 times per minute at a 45 degree angle. Lens shall be a heat resistant red plastic dome. Unit shall be suitable for upright mounting on conduit sized 1/2 inch 13 millimeter minimum. All metal exposed surfaces shall be painted with a prime coat and one or more finish coats of red enamel to provide a smooth, hard, durable finish.

Beacons installed in hazardous locations shall be UL listed or FM approved for the hazardous location classification indicated. When the beacon is not factory sealed, conduit seal-off fittings suitable for the hazardous

location classification indicated and shall be installed at each conduit connection to the explosion-proof enclosure in accordance with NFPA 70.

2.14 WATER FLOW ALARM DEVICES

Water flow devices shall be alarm-initiating devices designed for use with automatic/manual fire alarm systems , in accordance with UL 346.

Water flow alarm devices shall conform to UL or FM requirements for the particular type of sprinkler system. Contacts shall have a minimum of 2 single pole, double throw contacts rated 5 amps at $28\ V(DC)$ or $250\ V(AC)$.

2.14.1 Pressure Switch

Pressure switch alarm shall be wired to make or break an alarm circuit depending on rise or fall of water pressure.

2.14.2 Vane-Type Flow Switch

Vane-type flow alarm shall make or break an alarm circuit upon deflection by a volume of flowing water that equals or exceeds the capacity of a single sprinkler. Alarm shall have an instant-recycle pneumatic-retard, or electronic adjustable setting time delay.

2.15 VALVE TAMPER SWITCHES

Valve tamper switches shall be supervisory initiating devices design for use with automatic/manual fire alarm systems, in accordance with UL 346.

Valve tamper switches shall conform to UL or FM requirements for use on the specified valve. Contacts shall have a minimum of 2 single pole, double throw contacts rated 5 amps at 28 V(DC) or 250 V(AC).

Valve tamper switches installed in hazardous locations shall be UL listed or FM approved for the hazardous location classification indicated. If the tamper switch is not factory sealed, conduit seal-off fittings suitable for the hazardous location classification indicated and shall be installed at each conduit connection to the explosion-proof enclosure in accordance with NFPA 70.

2.16 REMOTE AUXILIARY CONTROL RELAYS

Remote control relays shall have continuous duty coils rated 24 V(DC). Where relays are used on Style Z parallel wired supervised circuits, coils shall incorporate supervisory current blocking diode. Relays shall have a minimum of 2 single pole, double throw contacts rated 5 amps at 28 V(DC) or 250 V(AC). Where auxiliary control circuits connected to the relay are protected at a higher ampacity than the relay contacts are rated, fusing rated to protect the relay contacts shall be installed in the relay enclosure.

Remote auxiliary control relays shall be mounted in enclosures indicated or, if not indicated, in manufacturer's required enclosure. Relays installed outdoors shall be installed in a weatherproof enclosure with a

neoprene gasket and shall be protected against corrosion.

Enclosure shall be painted with a prime coat and one or more finish coats of red enamel to provide a smooth, hard, and durable finish. Enclosure shall be labeled with an engraved phenolic nameplate labeled, "F/A RELAY."

Remote auxiliary control relays must be mounted and supervised within 3 feet 914 millimeter of the controlled device in accordance with NFPA 101.

2.17 POWER SOURCE

Normal power to the local systems for all purposes, including separate powered indicating/alarm devices, shall be 120 volts 60 hertz. System shall operate satisfactorily between 85 and 110 percent of normal voltage. Fire-alarm-system disconnect/protective device shall be a fused switch with a red factory finish as specified herein for manual alarm stations. This disconnect switch shall be mounted adjacent to the fire alarm control panel. In addition, it shall be marked FIRE-ALARM DISCONNECT with 1/2-inch high letters in white paint or engraved phenolic identification plates fastened with sheetmetal screws. Switch shall be capable of being locked in the "on" or "off" position. This feature shall not interfere with the circuit protection capability of the device. Switch shall be equipped with surge suppression for all phase and neutral conductors. Current limiting Class RK1 fuses properly sized to protect the fire alarm equipment shall be installed.

2.18 WIRING

Provide wiring in accordance with NFPA 70 and NFPA 72. Conductors shall be copper. Conductors for $120\ V(AC)$ circuits shall be No. $12\ AWG$ minimum.

Conductors installed on fire alarm systems shall be solid copper with an insulation rating of not less than 300 volts. Conductors shall be marked with the size, voltage rating and manufacturer's name permanently marked on the conductor jacket at no less than 2 feet 610 millimeter intervals. Conductor size and color are listed below. Where modifications are made to existing systems, the new or added conductors shall match the size and color-coding of the existing system.

Conductors for multiplexed communication circuits, speaker audio circuits, remote phone circuits, and remote reporting circuits shall be solid copper, shielded, twisted pairs. Cable shall be listed as type FPL, Power-Limited Fire Protective Signaling Cable. Conductor size installations shall be as indicated, but not less than No. 18 AWG initiation circuits, and No. 16 AWG for signaling circuits.

Direct current initiating device circuits (heat detectors, manual pull station) shall be a two loop circuit per NFPA 72, Style D. Conductors size shall be as indicated, but not less than No. 16 AWG.

Conductor insulation shall be type FGN for No. 14 AWG 1.6 millimeter diameter and type THHN/THWN for No. 14 AWG and larger.

Power leads from the control panel for product-of-combustion detectors

shall be sized accordingly, but not less than No. 14 AWG type THHN/THWN.

Direct current notification appliance circuits (bells, strobes) shall be parallel wired per NFPA 72, Style Z. Conductor size shall be not less than No. 16 AWG. Conductor insulation shall be type TFN for No. 16 AWG and type THHN/THWN for No. 14 AWG and larger.

Direct current auxiliary control device circuits (AHU shutdown relay) shall be parallel wired per NFPA 72, Style Z. Conductor size shall be not less than No. 16 AWG. Conductor insulation shall be type TFN for No. 16 AWG and type THHN/THWN for No. 14 AWG and larger.

2.18.1 Fire Resistive Cables

Fire resistive cables shall be for notification appliance circuits designed for use with automatic/manual fire alarm systems in accordance with UL 2196

Provide UL FPED listed Type FPL-CI fire alarm cable for use with power limited fire alarm notification appliance circuits. The CI cable shall have a minimum 2 hour fire resistance rating by having passed the applicable testing requirements of UL 2196. This cable shall be installed in locations required to meet NFPA 72 survivability requirements.

2.19 SURGE SUPPRESSORS

Provide line voltage and low voltage surge suppression devices to suppress all voltage transients which might damage the control panel components.

Surge suppression in accordance with UL 497B shall be installed on each conductor of fire alarm circuits which extend beyond a building. Protection shall be located as close as practical to the point where the circuits leave the building. Protectors shall be installed in surge suppression cabinets of adequate size with terminal strips for all wiring connections plus 25 percent spare. Enclosures shall be painted with a prime coat and one or more coats of red baked enamel finish to provide a smooth, hard, and durable finish. Protectors shall be connected to a earth ground electrode system in accordance with the manufacturer's requirements and NFPA 70. An etched metal or engraved laminated plastic identification plate labeled, "Fire Alarm Cabinet," shall be affixed to the cabinet door of the alarm-control unit to identify the cabinet as a fire-alarm cabinet. For cabinets painted red the identification plate shall have white letters on a black background. For cabinets not painted red the identification plate shall have white letters on a red background.

2.19.1 Line Voltage Surge Suppressors

Suppressor shall be UL 1449 listed with a maximum 330 volt clamping level and a maximum response time of 5 nanoseconds. Suppressor shall also meet IEEE C62.41 category B tests for surge capacity. Suppressor shall be a multi-stage construction which includes inductors and silicon avalanche zener diodes. Suppressor shall have a long-life indicating lamp (light emitting diode or neon lamp) which extinguishes upon failure of protection components. Fuses shall be externally accessible. Wire in series with the incoming power source to the protected equipment using screw terminations.

2.19.2 Low Voltage Surge Suppressors

Provide for all circuits which leave the building shell and as shown on the contract drawings. When circuits interconnect two (2) or more buildings, provide an arrestor at the circuit entrance to each building. Suppressor shall be UL 497B listed, with a maximum 30 volt clamping level and a maximum response time of 5 nanoseconds. Suppressor shall have multi-stage construction and both differential/common mode protection.

PART 3 EXECUTION

3.1 SYSTEM SEQUENCE OF OPERATION

3.1.1 Normal Operation

All switches shall be in the normal position. Available power lamp shall be on and the trouble and detector identification lamps shall be off. All circuits shall be electrically supervised.

3.1.2 Supervisory Condition

System conditions identified in the paragraph entitled, "Fire Alarm Control Panel," shall transmit a supervisory signal to the Central Fire Monitoring System, provide device indication, activate a supervisory signal in the fire alarm control panel, and provide input to remote annunciators (when used). Supervisory signal in the alarm control unit shall be comprised of visual and audible indications. The supervisory signals shall be self-restoring.

3.1.3 Trouble Condition

System conditions identified in the paragraph entitled, "Fire Alarm Control Panel," shall transmit a trouble signal to the remote reporting device of the Central Fire Monitoring System, provide zone indication, activate a trouble signal in the fire alarm-control panel, and provide input to remote annunciators (when used). Trouble signal in the alarm-control unit shall be comprised of visual and audible indications.

3.1.4 Alarm Condition

Activation of any detectors, manual alarm stations, water flow switches, or other initiating devices shall close a contact that activates the appropriate fire alarm control panel. Fire alarm control panel transmits a signal to the remote reporting device of the Central Fire Monitor System; activates the facility indicating appliances; provides zone identification; controls air handling and ventilating units; provides an input to remote annunciators (when used); and provides indication or control to devices or other systems.

3.2 INSTALLATION

All equipment shall be installed in accordance with manufacturer's recommendations, and this Section.

3.2.1 Fire Alarm Control Panel(s) and Reporting Equipment

Equipment shall be installed in each protected building, located where indicated, and shall be complete with all indicated accessories and devices. Equipment shall be installed in accessible locations in such a manner as to prevent damage from vibration or jarring. Equipment requires a minimum of 3 feet 914 millimeter clearance directly in front of the panel for maintenance per NFPA 70. With multiple equipment, the 3 feet 914 millimeter clearance is required directly in front of the complete configuration. In addition, a 28 inch 711 millimeter clear aisle way will be provided for access to the equipment.

Wiring within fire alarm control panel(s) and reporting equipment shall be in accordance with the paragraph entitled, "Installation in Cabinets and Boxes."

Conductors in accordance with the paragraph entitled, "Wiring," shall be installed from the [modem cabinet] [code transmitter] [fire alarm control panel] to a new [4] [8] point terminal strip labeled "FATB" in the indicated telephone terminal cabinet.

When fire alarm control panels and reporting equipment are installed flush or semi-flush, three spare 1-inch 25 millimeter conduits in accordance with the paragraph entitled, "Conduit and Raceways," shall be installed from the fire alarm control panel wiring termination cabinet to an accessible location.

3.2.2 Addressable Modules and/or Devices

Zone addressable modules shall be installed at accessible locations indicated. Module address switches shall be configured to settings indicated on approved shop submittals. Modules shall be identified individually adjacent to their mounting.

Control zone addressable modules used for smoke control, AHU shutdown, etc. shall be mounted in accessible locations within 3 feet 914 millimeter of the device to be controlled. Control modules connected to separately energized control wiring from auxiliary systems shall not be installed in the same enclosure with initiation and signal zone addressable modules.

Where zone addressable modules are grouped within an enclosure, wiring shall be in accordance with the paragraph entitled, "Installation in Cabinets and Boxes."

3.2.3 Annunciator Panels

Panels shall be installed in accessible locations in such a manner as to prevent damage from vibration or jarring.

Annunciator panels shall be installed in each protected building, located where indicated, and shall be complete with all indicated accessories and devices. Annunciator panels shall be installed in accessible locations in such a manner as to prevent damage from vibration or jarring. Annunciator

panels require a minimum of 3 feet 914 millimeter clearance directly in front of the panel for maintenance, per NFPA 70. With multiple panels, the 3 feet 914 millimeter clearance is required directly in front of the complete configuration. In addition, a 28 inch 711 millimeter clear aisle way will be provided for access to the annunciator panels.

Wiring within annunciator panels shall be in accordance with the paragraph entitled, "Installation in Cabinets and Boxes."

3.2.4 Heat-Actuated Detectors

Detectors shall be ceiling-mounted unless otherwise indicated. Location, number, and general arrangement shall be as indicated. Field installation locations shall comply with NFPA 72.

3.2.5 Flame Detectors

Flame detector location and general arrangement shall be as indicated. Location shall be adjusted as required to prevent obstruction of the detector field of view, and provide coverage in all protected areas by at least one detector.

Where detectors are installed outdoors, conduit systems shall be arranged to drain away from the detector. Detectors shall be aimed to accurately cover the field specified.

3.2.6 Smoke Detectors

Smoke detector location, number, and general arrangement shall be as indicated; field installation shall be in accordance with NFPA 72. Detectors shall not be installed until the work of other trades is complete.

Duct smoke detectors shall be installed in accordance with the manufacturer's requirements and NFPA 90A. All duct penetrations shall be sealed air and water-tight.

Addressable smoke detector address switch settings shall be configured as approved on shop drawings and submittals. Detectors shall not be installed until work by other trades is completed.

3.2.7 Manual Alarm Stations

Manual pull stations shall be mounted at locations indicated within 18-inches 457 millimeter of the latch side of the door. Mounting height shall be 48-inches 1219 millimeter above the finished floor measured from the top of the device.

Where manual pull stations are installed outdoors, conduit systems shall be arranged to drain away from the manual pull stations.

3.2.8 Alarm Bells/Speakers

Bells and/or audio speaker notification appliances shall be mounted at the approximate locations indicated. Mounting height shall be 90-inches 2286

millimeter above the finished floor measured from the top of the bell/speaker, but no less than 6-inches 152 millimeter below the ceiling.

Where bells or speakers are installed outdoors, conduit systems shall be arranged to drain away from the bells or speakers.

3.2.9 Strobe Units/Combination Audio Visual

Strobe notification appliances shall be mounted at the approximate locations indicated. Locations shall be unobstructed and allow viewing by area occupants in accordance with NFPA 70. Mounting height shall be 80-inches 2032 millimeter above the finished floor measured from the bottom of the strobe, but no less than 6-inches 152 millimeter below the ceiling.

Where strobes are installed outdoors, conduit systems shall be arranged to drain away from strobes.

3.2.10 Auxiliary Control Relays

Remote control relays shall be installed and supervised in accessible locations within 3 feet 914 millimeter of the device to be controlled.

3.2.11 Wiring

Wiring shall conform to the requirements of NFPA 70 and the following special requirements:

Fire alarm system circuits shall be installed in a separate raceway system. Within the fire alarm system, 60-hertz power circuits and fire alarm initiating, alarm and control circuits shall be installed in separate raceway systems. 60-Hertz power circuits shall not enter enclosures containing fire alarm circuits except where required to connect to the fire alarm system.

Conductors shall be continuous from a terminal point at one device to a terminal point at the next device and from a device to the fire alarm (control) panel. Break wires at each terminal; wires shall not be looped over a terminal. Approved explosion proof devices provided with pigtail wiring connection leads shall be terminated on a field installed terminal strip installed in the box on which the device is mounted. Solderless ring tongue terminal lugs shall be installed with manufacturer's required tooling on the device wiring connection leads. This ring type lug will be used on stranded wire only. Termination of solid wire will be made on compression or screw type terminals. When screw type terminals are used the conductor must be captured under 80 percent of the screw head surface.

Conductor colors are listed below and shall be in accordance with FED-STD 595. Where modifications are made to existing systems, the new or added conductors shall match the size and color-coding of the existing system.

Conductors for multiplexed communication circuits, speaker audio circuits, remote phone circuits, and remote station signaling circuits

shall be marked with circuit designation, and consistent color-coding for the positive and negative loops shall be maintained throughout the cable system.

Direct current initiating device circuits (heat detectors, manual pull station) shall be a two loop circuit per NFPA 72, Style D with the positive loop conductor colored blue, Color No. 15102, and the negative loop conductor colored black, Color No. 17038.

Power leads from the control panel for product-of-combustion detectors shall be one white, Color No. 17877 positive and one black, Color No. 17038 negative.

Direct current notification appliance circuits (bells, strobes) shall be parallel wired per NFPA 72, Style Z. Positive conductor shall be colored red, Color No. 11105 and the negative conductor shall be colored orange, Color No. 12473.

Direct current auxiliary device control device circuits (AHU shutdown relay) shall be parallel wired per NFPA 72, Style Z. Positive conductor shall be colored yellow, Color No. 13591 and the negative conductor shall be colored brown, Color No. 10055.

3.2.11.1 60-Hertz Power

60-hertz power to fire alarm control panels or separately powered devices shall be 120 volts. There shall be one black phase conductor, one white or gray solidly grounded neutral conductor and one green equipment grounding conductor. Conductor size shall be as shown on the drawing with the minimum size No. 12 AWG copper. Surge arrestors shall be installed in accordance with NFPA 72 and NFPA 70.

3.2.11.2 Installation in Cabinets and Boxes

Wiring in control cabinets and boxes shall be installed in a neat and orderly manner with wire properly grouped, tie-wrapped, or laced parallel and perpendicular to the major axis, supported and identified. Control wiring shall be continuous from device to device with no splices unless otherwise indicated. All wires entering or leaving control cabinets, boxes, and devices shall be permanently marked and terminated on screw terminals. Marking shall be consistent throughout the fire alarm system and shall be the same as the identification shown on the connection drawings.

3.2.12 Conduit and Raceways

Minimum size for fire alarm system initiating, notification, signaling line and control circuit conduits and raceways shall be 3/4-inch 12 millimeter. Installation shall be in accordance with NFPA 70.

Rigid galvanized steel conduit shall be installed in all hazardous (classified) locations, exterior locations where the conduit is exposed above grade, interior exposed locations from finished floor to 1 foot 304 millimeter above finished ceiling unless otherwise shown on the drawings.

EMT with hexnut expansion gland-type fittings may be installed in all other locations. Flexible metal conduit, maximum length 6 feet 1828 millimeter, shall be used as the final connecting raceway to a fire alarm device mounted on vibrating equipment or on a suspended ceiling.

Conduit direct buried in earth shall be schedule 80 PVC. Portions of underground raceway system that penetrate above finished grade shall be rigid galvanized heavywall steel conduit with a 40-mil PVC coating or painted with a bitumastic compound.

Conduit in interior finished areas shall be concealed. Conduit through fire-resistant rated walls, floors, ceilings, shall be fire-stopped in a manner that maintains the fire-resistant rating of the wall, floor or ceiling.

Conduit installed in a vertical position shall be parallel with walls and perpendicular with the floor and ceiling. Conduit installed in a horizontal position shall be parallel with the floor and ceiling and be perpendicular with the walls. Changes in direction of runs shall be made with symmetrical bends. Bends of over one inch 25 millimeterin diameter shall be factory made elbows.

3.2.13 Elevators

Initiating devices to effect control of the elevator(s) in an alarm condition shall report through the facility fire alarm system which will initiate the following actions in the elevator controls in accordance with ASME A17.1 and NFPA 72:

- a. Primary Fire Fighter Recall
- b. Secondary Fire Fighter Recall
- c. Power Feed Shunt-Trip
- d. "Do Not Use Elevator" Warning.

3.3 FIELD TESTING

After complete installation of the equipment and at such time as directed by the Contracting Officer, tests shall be conducted to demonstrate that the installation requirements of this specification have been met and that the sequential functions of the system comply with the requirements specified herein. Tests covered in the following paragraphs shall be done in two parts:

- a. Preliminary This will be an "in house" test to verify all the systems and components. This functional test shall be performed in the presence of government inspectors and shall be repeated until the Contractor can perform one full test without device or system malfunction.
- b. Final Acceptance After the successful completion of the preliminary testing, the systems shall be fully tested formally with full documentation (including As-Built Drawings) using the previously approved recording form. Contracting Officer will witness this test and final acceptance of the system will be based

upon his written approval of the test.

On both preliminary and final tests, the approved testing procedures shall be followed.

3.3.1 External System Wiring

The following tests shall be performed on the external system wiring before connection to the control panel:

Continuity of circuits shall be checked with an ohmmeter. Temporary jumpers shall be inserted in appropriate sockets of missing detectors and the end-of line resistor shall be installed when this test is performed. Resistance reading for each circuit shall be the value of the end-of-line resistor, plus or minus 10 percent.

Each wire shall be checked for grounds with a 500-volt insulation resistance test set. Resistance to ground shall not be less than 20 megohms.

3.3.2 Fire Alarm System Acceptance Tests

After completion of the above tests, the external system wires shall be connected to the appropriate terminals in the control panel and the following tests shall be performed:

With the control panel energized, demonstrate the proper operation of all indicating lights and alarms.

Each annunciator panel lamp shall be demonstrated to operate when its associated device or zone is activated.

Each manual alarm station shall be activated to demonstrate proper operation.

Each duct smoke detector shall have a static pressure differential test performed to verify the pressure differential between the inlet and outlet tubes is within the manufacturer's specifications for acceptable operation.

Each flame detector shall be activated in accordance with the manufacturers recommendation; both alarm and trouble indications shall be verified at the fire alarm control panel.

Activate each optical integrity test switch and verify that each flame detector on this circuit went into alarm and that the addressable interface modules latched in the alarm condition. Restore the test switch and visually verify the flame detectors returned to normal operation.

Each time an initiating or supervisory circuit is activated, it shall be verified that the associated device address, notification appliances circuits, auxiliary control circuits, and alarm reporting to the Central Fire Monitoring System is activated and the correct information

is displayed by the color graphics units.

One lead at each alarm initiating device, (manual pull station, smoke detector, flame detector, heat actuated detector etc.), shall be removed and grounded to demonstrate circuit trouble, ground fault, and then alarm over ground fault with an open circuit.

Power to each separately powered panel or device shall be turned off to simulate loss of power and to demonstrate operation of the trouble alarm.

Test the rate-of-rise function on each heat-actuated detector in each zone by application of heat from a heat lamp or hand held hot air blower. These detectors shall initiate an alarm to the system. Detectors shall sustain repeated tests of the rate-of-rise function without damage to the fixed temperature function. Heat-actuated detectors (HADS) subject to operation from body temperature shall be replaced.

Water suppression system valves requiring tamper switches, shall be opened and closed to demonstrate proper operation.

Water flow/pressure switches shall be activated by water flow at the inspectors test valve to demonstrate proper operation. Water flow time delay shall be set between 45 and 90 seconds.

Each alarm initiating circuit shall be demonstrated to operate its associated alarm-control and auxiliary control units and remote reporting.

One lead at each notification appliance and auxiliary control device shall be removed and grounded to demonstrate open circuit trouble, ground fault trouble, and then operation over ground fault with an open circuit.

Each alarm control unit shall be demonstrated to operate in all modes.

Capacity and the operation of the battery backup system shall be demonstrated to operate as required by these specifications by disconnecting the 120 volt, 60 Hz power from the fire alarm (control) panel and operating the system as specified for backup operation.

All circuits interconnecting with other systems fire protection, smoke control, HVAC, security and safety, elevators, etc., shall be demonstrated to operate as specified on alarm from the associated zone or zones.

Multiplex equipment, devices, and wiring shall be tested in accordance with NFPA 70 and manufacturer's requirements.

3.3.3 Reacceptance System Tests

Reacceptance testing shall be performed after system components are added or deleted; after any modification, repair, or adjustment to system

hardware or wiring; or after any change to software. All components, circuits, systems operations, or site specific software functions known to be affected by the change or identified by a means that indicates the system operational changes shall be 100 percent tested. In addition, 10 percent of the initiating devices that are not directly affected by the change shall also be tested and proper system operation shall be verified.

Changes to all control units connected or controlled by the system executive software shall require a 10 percent functional test of the system, including a test of at least one device on each input and output circuit to verify proper system operation.

Upon completion of the modification, functionally test the existing devices that were reinstalled and test the devices that are on both sides of the point of connection of the new devices. All newly installed devices shall be tested in accordance with the paragraph entitle, "Fire Alarm System Acceptance Tests."

After final acceptance testing has been successfully completed, the Contractor shall submit test data under the terms of the "GENERAL REQUIREMENTS" clause of this contract.

3.4 OPERATION AND MAINTENANCE MANUALS

Operation and Maintenance Manuals shall be submitted. Information bound in manual format and grouped by technical sections consisting of manufacturer's standard brochures, schematics, procedures, recommended spare parts, recommended test equipment, and safety precautions. This information shall be submitted prior to acceptance tests being performed.

3.5 PAINTING

Manufacturer's standard finish equipment surfaces damaged during construction shall be brought to as-new condition by touchup or repainting to the satisfaction of the Contracting Officer, or replaced with new undamaged equipment at no additional cost to the Government.

All fire alarm equipment and appurtenances shall be painted red, Color No. 11105 in accordance with FED-STD 595.

-- End of Section --